

Electronic Acknowledgement Receipt

EFS ID:	6827163
Application Number:	10700971
International Application Number:	
Confirmation Number:	4943
Title of Invention:	Conjugated oligomeric compounds and their use in gene modulation
First Named Inventor/Applicant Name:	Muthiah Manoharan
Customer Number:	88395
Filer:	Jane E. Inglese/Judith Komala
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	CHEM0005US.P1
Receipt Date:	18-JAN-2010
Filing Date:	04-NOV-2003
Time Stamp:	11:30:19
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Braasch_NuclAcidsRes_2002_5 160-5167.PDF	169727 <small>b884308b631b20847cdf7192d2ed4a70aacc7e 9655</small>	no	8

Warnings:

Information:

2	NPL Documents	Braasch_ChemBio1_1-7.PDF	397986 581280d1212b1a802cd8b3e019a88b678a9	no	7
Warnings:					
Information:					
3	NPL Documents	Braasch_Biochem_7967-7975.PDF	1021256 3d9ca795418d494984848c58b4613d450f1298b	no	9
Warnings:					
Information:					
4	NPL Documents	Braasch_Biochemistry_4503-4510.PDF	254260 ec2c5f86db3b417c7952817c5eb70db3c4d9c9	no	8
Warnings:					
Information:					
5	NPL Documents	Branch_TIBS_45-50.PDF	965794 edf68d09ef880de8c7acdeca76da1790c384	no	6
Warnings:					
Information:					
6	NPL Documents	Branda_JLabClinMed_329-338.PDF	917329 3f3d850f1549886b6b585a5e13cac36ed596e	no	10
Warnings:					
Information:					
7	NPL Documents	Brazma_FEBSLetts_2000_17-24.PDF	838951 4b2314d81be1c19623565a8ac448eef1d5ad26e4	no	8
Warnings:					
Information:					
8	NPL Documents	Brill_JAmChemSoc_2321-2322.PDF	295881 an6583aadb18cc9d8bce4e547e71509f55ba0d	no	2
Warnings:					
Information:					
9	NPL Documents	Brown-Driver_AntisenseNucleicAcidDrugDev_145-154.PDF	440714 d88f78174207c009921b3a044e2833ce626d2	no	10
Warnings:					
Information:					
10	NPL Documents	Buhr_NucleicAcidsResearch_2974-2980.PDF	635857 d5c385c1cd9489c7c1c3a0b8f5da473ac5b54	no	8
Warnings:					
Information:					

11	NPL Documents	Bunemann_NucleicAcidsRes_7163-7180.PDF	1264859 714781dd893756701d90b78a7dc4113d965d	no	11
Warnings:					
Information:					
12	NPL Documents	Bunemann_NuclAcidsRes_7181-7196.PDF	921020 7102a8bec4979d93d8079c0629b8ac2cc4c29	no	16
Warnings:					
Information:					
13	NPL Documents	Butke_NucleicAcidChemistry_149-152.PDF	565080 c08cc7b64c2f3778aed99f0ee4b8f646db5a212	no	6
Warnings:					
Information:					
14	NPL Documents	Butler_Diabetes_1028-1034.PDF	315331 c50b7e812248dec18b0ec50490798c42653cc9f	no	7
Warnings:					
Information:					
15	NPL Documents	Caplen_PNAS_9742-9747.PDF	649410 ec81910e5221da31da3d095c1388c1636ad94dcf	no	6
Warnings:					
Information:					
16	NPL Documents	Carmell_Genes_and_Development_2733-2742.PDF	1549466 5d81bdfca1646858c5c39d72a5e0Ac0a7a637	no	10
Warnings:					
Information:					
17	NPL Documents	Carulli_JCellBiochem_286-296.PDF	846443 0c71c0866b50bc36c0c8a77123cd423af2a7804c	no	11
Warnings:					
Information:					
18	NPL Documents	Caruthers_7-24.PDF	1098744 0d070604c4886c7d8f994f6ebd126ba3415d60e	no	10
Warnings:					
Information:					
19	NPL Documents	Castle_JOrganicChemistry_1534-1538.PDF	485539 c74c1352d97f9e51c74f1663c196ba163b5645e8	no	5
Warnings:					
Information:					

20	NPL Documents	Cazenave_NuclAcidsRes_4717-4736.PDF	1458966 d0064875d81a2293e26e1f78ba7c91f1d8f9	no	20
Warnings:					
Information:					
21	NPL Documents	Cellis_FEBSLetts_2000_2-16.PDF	1768120 234ac9f6b6cc08075a290a9404b4f7d103d8ec	no	15
Warnings:					
Information:					
22	NPL Documents	Cerutti_TrendsInGenetics_39-46.PDF	319721 0d1d53d870597d6121e0f328ecab96265da76127	no	8
Warnings:					
Information:					
23	NPL Documents	Chaput_JAmChemSoc_856-857.PDF	301918 7bedba96602bdf3bedfa1ff3356cd23d41adac02b	no	2
Warnings:					
Information:					
24	NPL Documents	Chen_and_Wu_JChemSoc_2385-2387.PDF	275376 78cd1921a6cc9bda8b0bedca13d8a693f01a6f	no	3
Warnings:					
Information:					
25	NPL Documents	Chirila_Biomaterials_321-342.PDF	256609 e1298a5c9d8b5de1e50f547d0b1ee172d29da23a	no	22
Warnings:					
Information:					
26	NPL Documents	Chiu_RNA_1034-1048.PDF	3003418 dc3c21c1b62ab153b0b0e6abcfac29933c1e0a651	no	15
Warnings:					
Information:					
27	NPL Documents	Chladek_JCarbohydr_63-75.PDF	366529 927b79780065cdd8b5f8a03c51d6c33c18a9538	no	7
Warnings:					
Information:					
28	NPL Documents	Chodosh_MolCellBiol_4723-4733.PDF	1906474 d6d72a119c08e0875dc14b3c1bca3d25d8042	no	11
Warnings:					
Information:					

29	NPL Documents	Choung_BiochemBiophysResCommun_919-927.PDF	1107090 c49183449443683d8512d1f1080806c1708b09	no	9
Warnings:					
Information:					
30	NPL Documents	Christofferson_JMedChem_2023-2037.PDF	1972977 ac506b779d01c1f18d45d1084f210d30c16a0d	no	15
Warnings:					
Information:					
31	NPL Documents	Lok_Biochem_3457-3467.PDF	1201049 f1c730b5d86ca19fa89f8c80330a97e0a05ac0511	no	12
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
32	NPL Documents	Kroschwitz_ConciseEncyclPolymerSciEng_858-859.PDF	308205 f82c806db7b6593ad16a0f66660591156f9403	no	4
Warnings:					
Information:					
33	NPL Documents	Constant_Biochemistry_3997-4003.PDF	687192 d82518c18141b6d92761d7b0a679925b8cc7084	no	7
Warnings:					
Information:					
34	NPL Documents	Conte_NucleicAcidsRes_2627-2634.PDF	1116460 7a0b07307258b99a4a641b0d7212a8729f5304e	no	8
Warnings:					
Information:					
35	NPL Documents	PCT_SearchReport_1-24-05_PCTUS0335087.PDF	70086 99ca7095d113add3f312035655c1a8B0bcb587	no	1
Warnings:					
Information:					
36	NPL Documents	PCT_SearchReport_8-13-04_PCTUS0335072.PDF	56774 6643b000b4c39d16d8a7637795c253e005a2ca	no	1
Warnings:					
Information:					
37	NPL Documents	PCT_SearchReport_8-2-04_PCTUS0335068.PDF	123774 801194150db6293d7b1b7b0c8b02121849485	no	2

Warnings:					
Information:					
38	NPL Documents	PCT_SearchReport_8-23-04_PC TUS0335063.PDF	164395 a0ba78b2c4d361327cc3941aac0b540b51 8c693	no	4
Warnings:					
Information:					
39	NPL Documents	PCT_SearchReport_12-1-03_PC TUS19043.PDF	53039 02bda851894f68e6c24c7e0f412c9c03e 3b5a	no	1
Warnings:					
Information:					
40	NPL Documents	Cornell_JAmChemSoc_5179-51 97.PDF	2414839 72d2948cbe256bd28538865012042fbc 151a	no	20
Warnings:					
Information:					
41	NPL Documents	Cossum_JPharmacolExpTher_1 181-1190.PDF	1003341 a36444b92265c075246ce195a59380b5 001a	no	10
Warnings:					
Information:					
42	NPL Documents	Couzin_Science_2296-2297. PDF	804212 44dc1593514017b49bd38d265aff6c4b5 77da	no	2
Warnings:					
Information:					
43	NPL Documents	Crawford_SeminLiverDis_169-1 89.PDF	2420545 5cc0c21d2ebd423bc098bb74608a010af28 f9be5	no	21
Warnings:					
Information:					
44	NPL Documents	Crooke_BiochemJ_599-608. PDF	1430101 ad98bd707a0d0c87b0cccf0219a26afedcb 759	no	10
Warnings:					
Information:					
45	NPL Documents	Crooke_JPharmExpTher_1996_ 923-937.PDF	1559890 546f7bdc2967d1980f463285ca3af2a2b6 669a1	no	15
Warnings:					
Information:					
46	NPL Documents	Crooke_AnnuRevPharmacolTo xico_107-129.PDF	1506341 0972d991ba798c096ca7a023edd0be015f 18f48	no	23

Warnings:					
Information:					
47	NPL Documents	Crooke_PublSpringerVerlag_1-50.PDF	2700744 d1e8b85c99c1a00ab245e6b21f76b855f2d6c1	no	26
Warnings:					
Information:					
48	NPL Documents	Cummins_NucleicAcidsResearch_2019-2024.PDF	628323 1a0b8012cc214918c0f7c7c1e1e1b4a050ab6c4a	no	6
Warnings:					
Information:					
49	NPL Documents	Czaderna_NucleicAcidsRes_2705-2716.PDF	1812422 8188449cd95c50ab0d0d41e1018cf0aax1b82e	no	12
Warnings:					
Information:					
50	NPL Documents	Dagle_AntisenseResAndDev_11-20.PDF	735656 804b5d65dc161b7e9cf41ef1b1da275e7229c	no	10
Warnings:					
Information:					
51	NPL Documents	Dagle_NucleicAcidsResearch_1805-1810.PDF	730474 dc5595d1d4192c7eab289cd3db4583ca2e1d67	no	6
Warnings:					
Information:					
52	NPL Documents	Dagle_NucleicAcidsResearch_4751-4757.PDF	781341 2968dc9c72161ef0d81d4e13563dc2d6fb65	no	7
Warnings:					
Information:					
53	NPL Documents	Dahl_ActaChemScand_639-641.PDF	459576 60ab007ab618691552ba039ac81b10c071bb662	no	3
Warnings:					
Information:					
54	NPL Documents	Dake_JBiolChem_7691-7702.PDF	1583322 3d7979c98920c680813c1ca816175399e1c2621	no	12
Warnings:					
Information:					
55	NPL Documents	Damha_CanJChem_831-839.PDF	787348 4b7447d4692c271e6c55cb91b108b95acbe1418	no	9

Warnings:					
Information:					
56	NPL Documents	Dande_227thACSNatIMtg_2004_abstract.PDF	55315 29dbabdc7802bafce129a552d74627593480331	no	1
Warnings:					
Information:					
57	NPL Documents	Day_BiochemJ_735-740.PDF	533686 88d553e15c7888d26d195566c3d003d13f83d6c2	no	6
Warnings:					
Information:					
58	NPL Documents	DelasHeras_Tetrahedron_Letters_941-944.PDF	549355 0041131884aee544d74b64fbcb2af5fccc195	no	4
Warnings:					
Information:					
59	NPL Documents	De_Mesmecker_AccChemRes_366-374.PDF	592078 b1d285ba253ee1732ecbaf85d85c88019c1e10	no	9
Warnings:					
Information:					
60	NPL Documents	DeClercq_Cancer_Letters_27-37.PDF	596015 96d611595cd98f56443dc494196388bafe38ed8	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			53836743		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					